L Numbe	r Hits	Search Text	DB	Time stamp
2	40751	(fibers or fibres) adj (thermoplastic	USPAT;	2003/09/03 13:36
{		polymers or splittable thermoplastic	US-PGPUB;	
1		fibers or cellulosic fibers)	DERWENT	
3	1130506	array adj upstanding projections adj	USPAT;	2003/09/03 13:37
		liquid accepting channels	US-PGPUB;	
		224a2a 2000F 02009	DERWENT	
4	7606	liquid adj distribution layer adj fibrous	USPAT;	2003/09/03 13:38
1	,,,,,	layer adj hydroentangling	US-PGPUB;	
ĺ	i k	l adjournation on the state of	DERWENT	
5	161	layered adj fibrous web adj (fibers or	USPAT;	2003/09/03 13:40
١	101	fibres) adj (polypropylene or polyester or	US-PGPUB;	2000,00,00 20110
1		polyethylene terephthalate or pet or	DERWENT	
[nylon)	DEKMENT	
6	173	1 2 '	USPAT;	2003/09/03 13:40
6	1/3		US-PGPUB;	2003/03/03 13.40
}	1	polymers or splittable thermoplastic fibers or cellulosic fibers)) and (array	DERWENT	
			DELWENT	
		adj upstanding projections adj liquid		
		accepting channels) and (liquid adj		
ĺ		distribution layer adj fibrous layer adj		
_	1	hydroentangling)	TTGDAM.	0000/00/00 10:40
7	1		USPAT;	2003/09/03 13:48
		fibres) adj (polypropylene or polyester or	US-PGPUB;	
	*	polyethylene terephthalate or pet or	DERWENT	* 0
		nylon)) and (((fibers or fibres) adj		
		(thermoplastic polymers or splittable		
}		thermoplastic fibers or cellulosic		
		fibers)) and (array adj upstanding		
	1	projections adj liquid accepting channels)		
		and (liquid adj distribution layer adj		
		fibrous layer adj hydroentangling))		
1	4	multicomponent adj (nonwoven or non-woven	USPAT;	2003/09/03 13:41
1		or unwoven or un-woven) adj (fabric or	US-PGPUB;	· ·
1		textile)	DERWENT	
8	61	1 1	USPAT;	2003/09/03 13:48
		adj (thermoplastic polymers or splittable	US-PGPUB;	
	41	thermoplastic fibers or cellulosic	DERWENT	*
		fibers)) and (array adj upstanding		
		projections adj liquid accepting channels)	e	
9	1	(layered adj fibrous web adj (fibers or	USPAT;	2003/09/03 13:48
}	}	fibres) adj (polypropylene or polyester or	US-PGPUB;	
		polyethylene terephthalate or pet or	DERWENT	
		nylon)) and (hydroentangling and ((fibers		
!		or fibres) adj (thermoplastic polymers or		
1		splittable thermoplastic fibers or	İ	
1		cellulosic fibers)) and (array adj		
[upstanding projections adj liquid		
		accepting channels))	<u></u>	

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		fibers or cellulosic fibers)	DERWENT	
3	1130506	array adj upstanding projections adj	USPAT;	2003/09/03 13:37
		liquid accepting channels	US-PGPUB;	
			DERWENT	
4	7606	liquid adj distribution layer adj fibrous	USPAT;	2003/09/03 13:38
		layer adj hydroentangling	US-PGPUB;	
			DERWENT	
5	161	layered adj fibrous web adj (fibers or	USPAT;	2003/09/03 13:40
		fibres) adj (polypropylene or polyester or	US-PGPUB;	
		polyethylene terephthalate or pet or	DERWENT	
_	4.5-	nylon)	Haban	0000/00/00 10 10
6	173		USPAT;	2003/09/03 13:40
		polymers or splittable thermoplastic	US-PGPUB;	
		fibers or cellulosic fibers)) and (array	DERWENT	
		adj upstanding projections adj liquid accepting channels) and (liquid adj		
		distribution layer adj fibrous layer adj		
		hvdroentangling)		
7	1	(lavered adj fibrous web adj (fibers or	USPAT;	2003/09/03 13:40
1 '	, ·	fibres) adj (polypropylene or polyester or	US-PGPUB;	2003/03/03 13:40
		polyethylene terephthalate or pet or	DERWENT	
1		nylon)) and (((fibers or fibres) adj	DERWEIT	
1		(thermoplastic polymers or splittable		•
		thermoplastic fibers or cellulosic		
		fibers)) and (array adj upstanding		
		projections adj liquid accepting channels)		
		and (liquid adj distribution layer adj		- X-
		fibrous layer adj hydroentangling))		- 30
1	4	multicomponent adj (nonwoven or non-woven	USPAT;	2003/09/03 13:41
		or unwoven or un-woven) adj (fabric or	US-PGPUB;	
_	*	textile)	DERWENT	